

TOWNSHIP N° VI RANGE N° I West of the Meridian

Scale of forty Chains to an Inch

Total 22,688 1/2

Surveyed by William Lusk April 1806.

Subdivided by Benj^r Chambers 1806.

Van 5° 10'

Quality of land on the Interior section lines

Between
stations

- 2 & 3 Uneven land, thin soil timber Oak & Hickory
- 10 & 11 Hilly, thin & rich land, timber Oak, Ash, Walnut etc.
- 4 & 5 Low hills, good for small grain, timber Oak & Hickory
- 8 & 9 Flat, uneven & rough land, timber White & black Oak
- 7 & 8 Hilly land, thin soil timber Oak, & Hickory
- 5 & 7 Rough Honey land, timber white Oak.
- 9 & 16 Rough land thin soil timber Oak & Hickory
- 10 & 15 Rough land, timber Oak & Hickory
- 11 & 14 Hilly land thin & rich soil, timber Ash, Oak, Sugar tree.
- 12 & 13 Uneven & rough. Soil rich, timber Oak, Ash, Sugar tree.
- 14 & 15 Broken land, rich & poor, timber Oak, Ash, Hickory, Sugar tree
- 22 & 23 Rich hilly land, timber Sugar tree, Ash, Oak &c.
- 16 & 17 Rough & moderate hills, thin soil, timber Oak & Hickory
- 20 & 21 poor rough Honey land, timber Oak & Hickory
- 19 & 20 Second rate land, many ridges & deep gutters, timber Oak, Sugar tree, Ash.
- 20 & 29 Moderate ridges deep gutters second rate land, little timber, many saplings
- 21 & 28 Uneven third rate land, timber dead, saplings, Spruce, Birch &c
- 22 & 27 First rate, generally level land, timber Ash, Oak, Elm, Sugar tree.
- 23 & 26 First rate moderate ridges, timber Ash, Oak, Elm, Locust.
- 24 & 25 Moderate ridges second rate land, timber Ash, Oak, Elm, Sugar tree, Hickory.
- 26 & 27 First rate, tolerably level, timber Ash, Oak, Elm, Sugar tree.
- 34 & 35 First rate land, deep gutters, timber Ash, Oak, Elm.
- 28 & 29 Great part first rate bottom, timber Ash, Oak, Elm, Hickory.
- 32 & 33 Large ridges deep gutters, first rate land, timber Ash, Oak, Elm.

Description of Township 36. Range 31 West of the Meridian

Interior Section Corners described

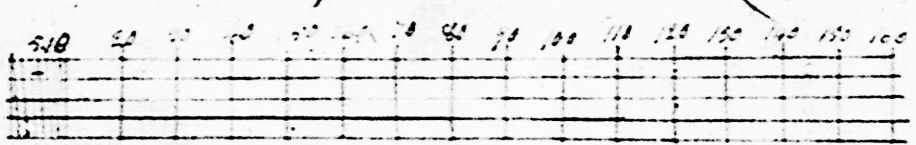
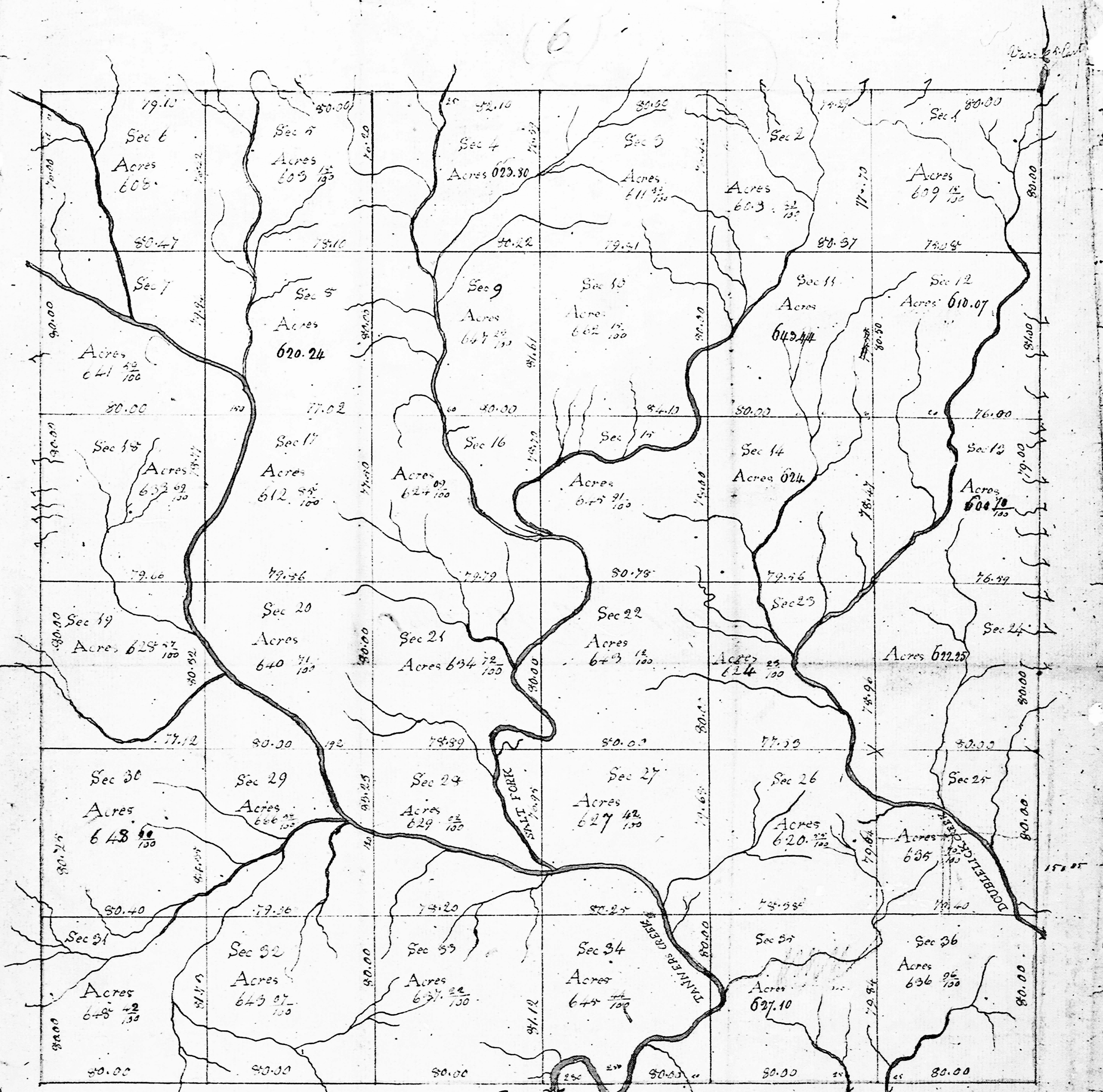
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Post	Bearing True	Dist	Course they bear	Dist	Quality of the land	Section Corner	Bearing True	Dist	Course they bear	Dist
A	White Oak	11	S 81° E	10	from A to B Rough, stony & level then level	10	10	10	S 81° E	10
B	Logwood	5	S 81° E	10	from B to C Rough, stony & level then level	10	10	10	S 81° E	10
C	Logwood	6	S 81° E	10	from C to D Level & rough, then level	10	10	10	S 81° E	10
D	Logwood	15	S 81° E	10	from D to E Level & rough, then level	10	10	10	S 81° E	10
E	Logwood	15	S 81° E	10	from E to F Level & rough, then level	10	10	10	S 81° E	10
F	Logwood	15	S 81° E	10	from F to G Level & rough, then level	10	10	10	S 81° E	10
G	Logwood	15	S 81° E	10	from G to H Level & rough, then level	10	10	10	S 81° E	10
H	Logwood	15	S 81° E	10	from H to I Level & rough, then level	10	10	10	S 81° E	10
I	Logwood	15	S 81° E	10	from I to J Level & rough, then level	10	10	10	S 81° E	10
J	Logwood	15	S 81° E	10	from J to K Level & rough, then level	10	10	10	S 81° E	10
K	Logwood	15	S 81° E	10	from K to L Level & rough, then level	10	10	10	S 81° E	10
L	Logwood	15	S 81° E	10	from L to M Level & rough, then level	10	10	10	S 81° E	10
M	Logwood	15	S 81° E	10	from M to N Level & rough, then level	10	10	10	S 81° E	10
N	Logwood	15	S 81° E	10	from N to O Level & rough, then level	10	10	10	S 81° E	10
O	Logwood	15	S 81° E	10	from O to P Level & rough, then level	10	10	10	S 81° E	10
P	Logwood	15	S 81° E	10	from P to Q Level & rough, then level	10	10	10	S 81° E	10
Q	Logwood	15	S 81° E	10	from Q to R Level & rough, then level	10	10	10	S 81° E	10
R	Logwood	15	S 81° E	10	from R to S Level & rough, then level	10	10	10	S 81° E	10
S	Logwood	15	S 81° E	10	from S to T Level & rough, then level	10	10	10	S 81° E	10
T	Logwood	15	S 81° E	10	from T to U Level & rough, then level	10	10	10	S 81° E	10
U	Logwood	15	S 81° E	10	from U to V Level & rough, then level	10	10	10	S 81° E	10
V	Logwood	15	S 81° E	10	from V to W Level & rough, then level	10	10	10	S 81° E	10
W	Logwood	15	S 81° E	10	from W to X Level & rough, then level	10	10	10	S 81° E	10
X	Logwood	15	S 81° E	10	from X to Y Level & rough, then level	10	10	10	S 81° E	10
Y	Logwood	15	S 81° E	10	from Y to A Level & rough, then level	10	10	10	S 81° E	10

Quarter Section Corners Described

Section	Bearing True	Dist	Course they bear	Dist	Section	Bearing True	Dist	Course they bear	Dist
1, 32	White Oak	14	S 81° E	10	5, 6	Elm	20	S 81° E	10
11, 12	Logwood	12	S 81° E	10	7, 8	Logwood	4	S 81° E	10
1, 2	Logwood	14	S 81° E	10	17, 18	Hickory	17	S 81° E	10
2, 11	Logwood	5	S 81° E	10	19, 20	Logwood	5	S 81° E	10
3, 10	Logwood	4	S 81° E	10	21, 22	Hickory	6	S 81° E	10
4, 9	Logwood	3	S 81° E	10	23, 24	Logwood	6	S 81° E	10
5, 8	Logwood	9	S 81° E	10	25, 26	Hickory	7	S 81° E	10
6, 7	Logwood	12	S 81° E	10	27, 28	Logwood	7	S 81° E	10
7, 6	Logwood	12	S 81° E	10	29, 30	Hickory	7	S 81° E	10
8, 5	Logwood	12	S 81° E	10	31, 32	Logwood	7	S 81° E	10
9, 4	Logwood	12	S 81° E	10	33, 34	Hickory	7	S 81° E	10
10, 3	Logwood	12	S 81° E	10	35, 36	Logwood	7	S 81° E	10
11, 2	Logwood	12	S 81° E	10	37, 38	Hickory	7	S 81° E	10
12, 1	Logwood	12	S 81° E	10	39, 40	Logwood	7	S 81° E	10
13, 12	Logwood	12	S 81° E	10	41, 42	Hickory	7	S 81° E	10
14, 11	Logwood	12	S 81° E	10	43, 44	Logwood	7	S 81° E	10
15, 10	Logwood	12	S 81° E	10	45, 46	Hickory	7	S 81° E	10
16, 9	Logwood	12	S 81° E	10	47, 48	Logwood	7	S 81° E	10
17, 8	Logwood	12	S 81° E	10	49, 50	Hickory	7	S 81° E	10
18, 7	Logwood	12	S 81° E	10	51, 52	Logwood	7	S 81° E	10
19, 6	Logwood	12	S 81° E	10	53, 54	Hickory	7	S 81° E	10
20, 5	Logwood	12	S 81° E	10	55, 56	Logwood	7	S 81° E	10
21, 4	Logwood	12	S 81° E	10	57, 58	Hickory	7	S 81° E	10
22, 3	Logwood	12	S 81° E	10	59, 60	Logwood	7	S 81° E	10
23, 2	Logwood	12	S 81° E	10	61, 62	Hickory	7	S 81° E	10
24, 1	Logwood	12	S 81° E	10	63, 64	Logwood	7	S 81° E	10

HQ

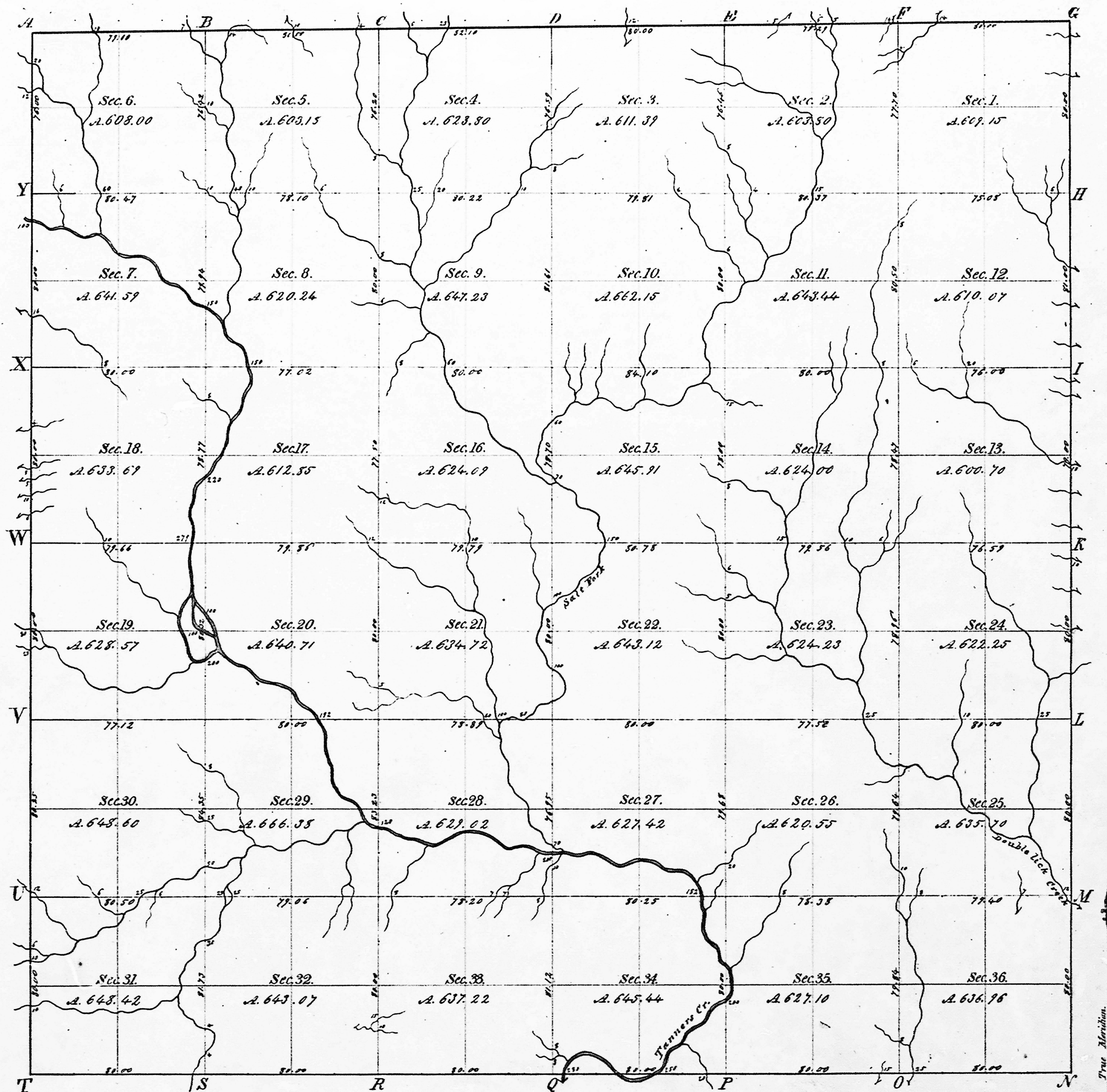


Scale of 40 chains to an inch
 Township 16 Range 14
 West of the Meridian



Pursuant to a contract with and instructions from Jared
 Mansfield Esq^r Surveyor General of the United States
 we have subdivided the above Township and do hereby
 Certify that it had such Marks & boundaries both Natural
 & Artificial as are represented in the said plat and described
 in the field Notes made thereof and returned into the
 Surveyor Generals office Certified this 3^d day of February 1890
 True Copy as certified by me
 Jared Mansfield
 Esq^r Surveyor General
 D. K. Kump
 Esq^r Deputy Surveyor General

Township N^o 6 — Range N^o 1 West of 1st Mer.



Surveyed in 1800 by William Ludlow Deputy Surveyor.
Subdivided in 1805 by Benj. Chambers D.S.

Compared

I certify that the above is a true copy of the
recorded plat in this Office.

Surveyor General's Office.
Cincinnati Feb. 24. 1838.

R. S. Lytle

Sur. Genl